Applicant: Oliver Denzler

Application No.: 10/590,007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application:

1. (Currently amended) Plumbing spout device (4) comprising a mounting

sleeve (7) having an external thread, which is connected to a water spout, having an

internal tread, of a plumbing water spout fitment (1) via a screw, clip, detent,

adhesive, or weld connection, and also with a jet-regulating device (5), with an

attachment screen (6) being connected upstream of the jet-regulating device in a

direction of flow and with the jet-regulating device (5) being provided as a

perforated plate and having a perforated area at least in a partial region thereof, an

outflow-side jet-regulating device (5) is arranged on a spout-side sleeve end region of the mounting sleeve (7) and the jet-regulating device (5) is formed in one piece on

the mounting sleeve (7), the spout device (4) has a contoured outer outline and/or a

contoured outflow end side tool attachment surface for a tool insert.

2. (Previously presented) Spout device according to claim 1, wherein a screen-like or

grating-like insert part or functional element is connected between the attachment

screen (6) and the jet-regulating device (5).

3. (Previously presented) Spout device according to claim 1, wherein the attachment

screen (6) is connected directly upstream of the jet-regulating device (5) without an

intermediate connection of other installation parts or functional units.

4. (Cancelled)

5. (Currently amended) Spout device according to one of claims claim 1, wherein a

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throughput regulator or a throughput limiter is connected upstream of the

attachment screen (6) in the direction of flow.

6. (Currently amended) Spout device according to one of claims claim 1, wherein

the attachment screen (6) directly contacts a supply side of the jet-regulating device

(5) at least with an outer edge region thereof.

7. (Currently amended) Spout device according to one of claims claim 1, wherein

the attachment screen (6) has a conical shape.

8. (Currently amended) Spout device according to one of claims  $\underline{\text{claim}}$  1, wherein a

housing neck (8) connected downstream of the jet-regulating device (5) on the outlet

end of the spout device (4) is provided for forming a jet.

9. (Currently amended) Spout device according to one of claims claim 1, wherein

the jet-regulating device (5) is connected to the mounting sleeve (7) via a weld,

adhesive, clip, or screw connection.

10. (Cancelled)

11. (Currently amended) Spout device according to one of claims claim 1, wherein

the outflow end side of a spout device has contouring formed from end-edge projections and recesses, such that the recesses of the spout device held in a spout

projections and recesses, such that the recesses of the spout device held in a spoo

fitment are used as tool attachment surfaces for the projections of another spout

device that can be used as a tool insert.

12. (Currently amended) Spout device according to one of claims claim 1, wherein

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the perforated area of the jet-regulating device formed as the perforated plate has a honeycomb-like structure.

- 13. (Currently amended) Spout device according to ene of claims claim 1, wherein the perforated area of the jet-regulating device is divided by approximately radial longitudinal walls and approximately concentric peripheral walls into approximately circular segment-like throughput holes.
- 14. (Currently amended) Spout device according to one of claims claim 1, wherein the spout device is embodied as a jet regulator, jet disrupter, or flow straightener.